CLAIMS

1. (Currently Amended) A method comprising:

providing a Web service in an Intranet, the Web service being coupled to a public

network:

discovering, by the Web service, application information provided by one or more

application information sources, the application information corresponding to at least

one application deployed on the Intranet, the discovering comprising querving the one

or more application information sources, the at least one application being configured

for subsequent terminal server (TS) facilitated access by a user of a remote client

computer, the remote client computer being external to the Intranet; and

facilitating, by the Web service, the delivery of the discovered application

information to the [[a]] remote client computer.

2. (Previously Presented) A method as recited in claim 1, wherein the at least one

application is one of multiple applications, respective ones of the multiple applications

having been published by multiple information sources on the Intranet.

3. (Previously Presented) A method as recited in claim 1, wherein the at least one

application is one of multiple applications, respective ones of the multiple applications

having been published by multiple information sources on the Intranet, the multiple

information sources comprising a directory service, a Systems Management Server

(SMS), and/or an office computer associated with the user.

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -2- lee⊗hayes The Business of IP®

4. (Currently Amended) A method as recited in claim 1, wherein the remote client

computer is not coupled to a public external network the Internet over a Virtual Private

Network.

5. (Original) A method as recited in claim 1, wherein facilitating further comprises:

receiving, by the Web service, a remote application discovery request from the

remote client computer, the remote application discovery request comprising identity

information of the user, the remote application discovery request being communicated

to the Web service across the public network;

responsive to receiving the remote application discovery request,

communicating, by the Web service, a get applications request to one or more

information sources deployed on the Intranet, the get applications request directing

each of the one or more information sources to return the information as a function of

the identity information;

responsive to the communicating, receiving the information; and

forwarding the information to the remote client computer for aggregated

presentation of user interface objects associated with respective ones of remotely

deployed applications that have been configured for subsequent TS-based access by

the user.

6. (Original) A method as recited in claim 5, wherein the at least one application

is installed on an office computer associated with the user, and wherein communicating

the get applications request further comprises:

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -3- lee@haves The Business of IP®

sending a get network address request to a directory service deployed on the

Intranet;

responsive to sending the get network address request, receiving a response

identifying a network address of the office computer; and

wherein the get applications request is communicated to the network address of

the office computer.

7. (Currently Amended) One or more [[A]] computer-readable storage media storing

medium comprising computer-executable instructions that, when executed on a

processor, perform acts for remote application discovery, the computer-program

instructions, when executed by a computer, performs a method, the acts comprising:

discovering, by \underline{a} the Web service, application information provided by an

information source, the application information corresponding to at least one application

deployed on the Intranet, the discovering comprising querying one or more application

information sources, the at least one application being configured for subsequent

terminal server (TS) facilitated access by a user of a remote client computer, the remote

client computer being external to the Intranet; and

facilitating, by the Web service, the delivery of discovered information to the [[a]]

remote client computer.

8. (Currently Amended) The one or more [[A]] computer-readable storage media

medium as recited in claim 7, wherein the at least one application is one of multiple

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -4- lee@hayes The Business of IP®

applications, respective ones of the multiple applications having been published by

multiple information sources on the Intranet.

9. (Currently Amended) The one or more [[A]] computer-readable storage media

medium as recited in claim 7, wherein the at least one application is one of multiple

applications, respective ones of the multiple applications having been published by

multiple information sources on the Intranet, the multiple information sources comprising

a directory service, a Microsoft Systems Management Server (SMS), and a local

computer associated with the user.

10. (Currently Amended) The one or more [[A]] computer-readable storage media

medium as recited in claim 7, wherein the remote client computer is not coupled to a

<u>public external network</u> the Internet over a Virtual Private Network.

11. (Currently Amended) The one or more [[A]] computer-readable storage media

medium as recited in claim 7, wherein the instructions for discovering further comprise

instructions for:

receiving, by the Web service, a remote application discovery request from the

remote client computer, the remote application discovery request comprising identity

information of the user, the remote application discovery request being communicated

to the Web service across the public network;

responsive to receiving the remote application discovery request,

communicating, by the Web service, a get applications request to one or more

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -5- lee@haves The Business of IP®

information sources deployed on the Intranet, the get applications request directing

each of the one or more information sources to return the information as a function of

the identity information;

responsive to the communicating, receiving the information; and

forwarding the information to the remote client computer for aggregated

presentation of user interface objects associated with respective ones of remotely

deployed applications that have been configured for subsequent TS-based access by

the user.

12. (Currently Amended) The one or more [[A]] computer-readable storage media

medium as recited in claim 11, wherein the instructions for communicating the get

applications request to one or more information sources are implemented across

respective ones of one or more accessor modules, each accessor module being

configured to communicate with a particular one information source of the information

sources.

13. (Currently Amended) The one or more [[A]] computer-readable storage media

medium as recited in claim 11, wherein the at least one application is installed on an

office computer associated with the user, and wherein the instructions for

communicating the get applications request further comprise instructions for:

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -6- lee@haves The Business of IP®

sending a get network address request to a directory service deployed on the

Intranet;

responsive to sending the get network address request, receiving a response

identifying a network address of the office computer; and

wherein the get applications request is communicated to the network address of

the office computer.

14. (Currently Amended) A computing device comprising:

a processor; and

a memory coupled to the processor, the memory comprising computer-program

instructions executable by the processor for remote application discovery, the computer-

program instructions, when executed by a computer, performs a method comprising:

providing a Web service in an Intranet, the Web service being coupled to a public

external network;

discovering, by the Web service, application information provided by one or more

information sources, the application information corresponding to at least one

application deployed on the Intranet, the discovering comprising querying all application

information sources on the intranet, the at least one application being configured for

subsequent terminal server (TS) facilitated access to an application hosting server for a

user of a remote client computer, the remote client computer being external to the

Intranet; and

facilitating by the Web service, the delivery of discovered information to the [[a]]

remote client computer.

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -7- lee@hayes The Business of IP®

15. (Previously Presented) A computing device as recited in claim 14, wherein the at

least one application is one of multiple applications, respective ones of the multiple

applications having been published by multiple information sources on the Intranet.

16. (Previously Presented) A computing device as recited in claim 14, wherein the at

least one application is one of multiple applications, respective ones of the multiple

applications having been published by multiple information sources on the Intranet, the

multiple information sources comprising a directory service, a Systems Management

Server (SMS), and/or an office computer associated with the user.

17. (Currently Amended) A computing device as recited in claim 14, wherein the

remote client computer is not coupled to the public external network Internet over a

Virtual Private Network.

18. (Previously Presented) A computing device as recited in claim 14, wherein the

instructions for discovering further comprise instructions for:

receiving, by the Web service, a remote application discovery request from the

remote client computer, the remote application discovery request comprising identity

information of the user, the remote application discovery request being communicated

to the Web service across the public network;

responsive to receiving the remote application discovery request,

communicating, by the Web service, a get applications request to one or more

information sources deployed on the Intranet, the get applications request directing

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -8- lee@hayes The Business of IP®

each of the one or more information sources to return the information as a function of

the identity information;

responsive to the communicating, receiving the information; and

forwarding the information to the remote client computer for aggregated

presentation of user interface objects associated with respective ones of remotely

deployed applications that have been configured for subsequent TS-based access by

the user.

19. (Original) A computing device as recited in claim 18, wherein the instructions

for communicating the get applications request to one or more information sources are

implemented by respective ones of one or more accessor modules, each accessor

module being configured to communicate with a particular one information source of the

information sources.

20. (Currently Amended) A computing device comprising:

means for providing a Web service in an Intranet, the Web service being coupled

to a public network;

means for discovering, by the Web service, information corresponding to at least

one application deployed on the Intranet, the application being configured for

subsequent terminal server (TS) based access for a user of a remote client computer,

the remote client computer being external to the Intranet; and

facilitating by the Web service, the delivery of discovered information to the [[all

remote client computer.

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett

-9- lee@hayes The Business of IP®

21. (Previously Presented) A computing device as recited in claim 20, wherein the at

least one application is one of multiple applications, respective ones of the multiple

applications having been published by multiple information sources on the Intranet.

22. (Previously Presented) A computing device as recited in claim 20, wherein the at

least one application is one of multiple applications, respective ones of the multiple

applications having been published by multiple information sources on the Intranet, the

multiple information sources comprising a directory service, a Systems Management

Server (SMS), and/or an office computer associated with the user.

23. (Previously Presented) A computing device as recited in claim 20, wherein the

means for discovering further comprise:

means for receiving, by the Web service, a remote application discovery request

from the remote client computer, the remote application discovery request comprising

identity information of the user, the remote application discovery request being

communicated to the Web service across the public network;

responsive to receiving the remote application discovery request, means for

communicating, by the Web service, a get applications request to one or more

information sources deployed on the Intranet, the get applications request directing

each of the one or more information sources to return the information as a function of

the identity information;

Serial No.: 10/721,514 Atty Docket No.: MS1-1786US Atty/Agent: Jesse S. Bennett -10- lee@hayes The Business of IP®

responsive to the communicating, means for receiving the information; and

means for forwarding the information to the remote client computer for

aggregated presentation of user interface objects associated with respective ones of

remotely deployed applications that have been configured for subsequent TS-based

access by the user.

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